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	L14	L13 and (attribute and paramater)	1			
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	L9	L7 and (rule or syntax)	4687			
	L8	L7 and rule	3998			
	L7	L6 or L5	23354			
	L6	program\$ near (creating or creation)	5770			
	L5	program\$ near (generating or generation)	18231			
	L4	program\$ near (generat\$ or creat\$)	56568			
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	L3	L2 and ((717/107 717/112 717/117).ccls.)	.287			
	L2	(717/100 717/101 717/102 717/103 717/104 717/105 717/106 717/107 717/108 717/109 717/110 717/111 717/112 717/113 717/114 717/115 717/116 717/117 717/118 717/119 717/120 717/121 717/122 717/123).ccls.	3251			
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"client program" component rule syntax

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uilding COM+ Data Components [©]

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letaBoss Programming Model Guide. System Componentisation. E

even force client program rework if EJB ... rule: It is highly recommended to provide public static constant nam structions syntax. It is ...

etaboss.sourceforge.net/.../systemcomponentisation.html - 35k - Cached - More from this site - Save - Block

omponent Broker Version 3.0.2.1 - Release Notes [□]

omponent Broker Release Notes. Version 3.0.2.1. GC09-4490-02. Updated for the HP-UX beta release: 2000/0; and the section entitled, "Updates to HP-UX beta documentation". ... As a general rule, CORBA interfaces and type bugger represents ...

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ıdex - Chapter 4 e

troducing Active Server Pages. Up to now, this book has covered information leading to the door of the book's he hat kind of browser or Web **client program** ... on a particular **syntax**, as well ... hard and fast **rule** for where to .. ww.rigacci.org/docs/biblio/online/asp/index04.htm - 61k - <u>Cached</u> - <u>More from this site</u> - <u>Save</u> - <u>Block</u>

telligentERP 电

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/ailable on the market ... this option, the **client program** creates the Connector ... good **rule** of thumb is to pass a telligententerprise.com/channels/applications/feature/archive/... - 92k - <u>Cached</u> - <u>More from this site</u> - <u>Save</u> - <u>Bloc</u> **Results Page:**

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Counter-examples to Ragsdale Conjecture - Itenberg (1993) (Correct)

has the maximal possible number of connected components for given degree) and this curve has 3k 2 of triangles T 1, T 2, T 3 using the rule :vertex x y) has sign of vertex (j x j j y j) ftp.ens.fr/pub/dmi/users/lmens/lmens-93-5.ps.Z

Progress on Vision through Learning: A.. - Michalski.. (1996) (Correct)

be repeated iteratively)LP1-Description space generation and background knowledge formulation. system. Their system consists of learning programs and image understanding routines. Fischler and The result of learning is a sequence of operators (rulesets, transformations, area descriptions, etc. www.cs.georgetown.edu/~maloof/pubs/iuwpi96.ps.gz

Large Datasets Lead to Overly Complex Models: an Explanation and .. - Tim Oates (1998) (Correct) (18 citations)

with randomization pruning. All curves were generated by randomly selecting 5,000 instances from the Studies 27:221-234. Quinlan, J. R. 1993. C4.5: Programs for Machine Learning. Morgan Kaufmann. as c4.5 with three different pruning methods, and rule learning algorithms such as c4.5 rules and ripper) www-eksl.cs.umass.edu/papers/oates-kdd98-Datasets.ps

An Execution Profiler for Window-oriented Applications - Aloke Gupta And (Correct) (1 citation) profile. The profiler presented in this paper generates meaningful profiles for X Window applications to arrive at for programs that follow the client-server model of computing, as in the popular X in analyzing the performance of computer programs on a given computer system. However, accurate www.crhc.uiuc.edu/IMPACT/ftp/journal/spe.xprof.93.ps

Asynchronous RMI for CentiJ - Lyon (2004) (Correct)

that forms the core computation unchanged. It generates new code that enables asynchronous invocations . 6. Start the server application. 7. Create a client program that accesses the remote interface(s) automation of the creation of distributed Java programs on NOWS (Networks of Workstations)This paper show.docjava.com:8086/pub/document/jot/armi.pdf

Software--Practice And Experience, Vol. 23(5), 487-510.. - An Execution Profiler (Correct) profile. The profiler presented in this paper generates meaningful profiles for X Window applications to arrive at for programs that follow the client-server model of computing, as in the popular X in analyzing the performance of computer programs on a given computer system. However, accurate www.cs.ubc.ca/local/reading/proceedings/spe91-95/spe/./vol23/issue5/spe826.pdf

Implementing Fudgets with Standard Widget Sets - Reid, Singh (1998) (Correct) (4 citations) from the static nature of the user interfaces generated by the Fudgets system. The Fudgets system The X Window System is based around a server-client model. A client program (e.g. a drawing program) of "functional widgets" Fudgets)components for programming graphical user interfaces under the X window www2.cs.utah.edu/~reid/budgets.ps.gz

SEED Database Requirements - Snyder, Flemming, al. (1994) (Correct) the spatial or physical structure of a building generated and directly manipulated by a designer. A . 21.3.1 Client Program .

support the following phases: architectural **program**ming, schematic layout design, and schematic seed.edrc.cmu.edu/SD/dbreq/seedreq.ps.Z

<u>SUPPLE: an Efficient Run-Time Support for Non-Uniform Parallel .. - Orlando, Perego (1996) (Correct)</u> (2 citations)

times which may be non-uniform, thus **generating** a workload imbalance. SUPPLE only supports of data parallel computations by means of a simple **program**ming abstraction. In particular HPF, whose scheduling policy derived from the owner computes **rule**, and moves data and iterations among processors raffaele.cnuce.cnr.it/papers_ps/supple_JSA.ps

<u>A Three-Stage Evolutionary Process for Learning Descriptive and .. - Cord'on And (Correct)</u> three different stages. The process allows us to **generate** two different kinds of Knowledge Bases, decsai.ugr.es/pub/arai/tech_rep/ga-fl/ijar97.ps.Z

Object Interconnections - Programming Asynchronous (Correct)

method that uses the synchronous model: 1. **Generate** stubs from the IDL file: In this step, we run not distributed CORBA operation invocations. The **client** can use the Poller methods to check the status of Object Interconnections **Program**ming Asynchronous Method Invocations with CORBA www-irl.iona.com/hyplan/vinoski/col16.ps.Z

<u>Statistical Decision Theory Methods for Noise and Vibration...- Ir Couvreur</u> (Correct) will be characteristic of the state of the signal **generation** mechanism (the nature of the sound source - Figure 3: Pre-processing in a decision system. **component** analysis for preliminary processing, Bayes test bench. signal decision Preprocessor Decision **Rule** Figure 3: Pre-processing in a decision thor.fpms.ac.be/pub/couvreur/biblio/isma96.ps.gz

Pure Type Systems without the \Pi-condition - Paula Severi (Correct)
of !is written as !The equivalence relation generated by is written as /Definition 2.3. Let
calculus of constructions. Journal of Functional Programming, 1(2)155-189, 1991. Hue80] G'erard Huet.
`S)or (S) T C fi for short) The components of this 4-tuple are defined as follows. 1. The
www.win.tue.nl:8080/cs/csr/csr95/95.05.ps

The Machine SUIF Bit-Vector Data-Flow-Analysis Library - Holloway (1998) (Correct) (1 citation) flows to point p in the **program** if e is computed (**generated**) on every path to p without being invalidated of reg sym catalog's constructor. It lets the **client** control which subset of the architecture's control-flow graph (CFG) library [4] to parse the **program** being analyzed into basic blocks, and it www.eecs.harvard.edu/~hube/machsuif2-doc/bvd.ps

Coordinating Rule-Based Software Processes with ESP - Ciancarini (1993) (Correct) (10 citations)
Logical Processes with Built-in Inheritance. New Generation Computing 9, 3-4 (1991)445-473. 8]
a predefined subsystem that accepts requests from clients. Conceptually, a service offers access to shared 1992. 92-4 Paralex: An Environment for Parallel Programming in Distributed Systems, by O. Babao glu, ftp.cs.unibo.it/pub/TR/UBLCS/CoordinatingWithESP.ps.gz

BANTER: A Bayesian Network Tutoring Shell - Haddawy, Jacobson, Jr. (1997) (Correct) (2 citations) the complexity of its topology makes explanation generation challenging. We chose the MRI diagnosis model determine the best diagnostic procedure to affirm (rule in"or exclude (rule out"a hypothesis, ffl that exists between the two connected nodes. The syntax of such the file is as follows: fnode 1: ftp.cs.uwm.edu/pub/tech_reports/ai/BANTER-AIM.ps.Z

Support Vector Machine - Reference Manual - Saunders, Stitson, Weston. (1998) (Correct) (21 citations) the main SVM program Pi paragen -program for generating parameter sets for the SVM Pi loadsy -load a 1 Getting Started The Support Vector Machine (SVM) program allows a user to carry out pattern recognition on the amount of noise in your data. A good rule of thumb is to choose a value of C that is www.cs.rhbnc.ac.uk/CLRC/research/SVM/pub/report98-03.ps

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